* Auditory learners
  + Thrive when talking/reading about a subject
  + Are weak when looking at a picture or a diagram
  + Generally not strong in geometry
  + Tend to do well in algebra
  + Also love discussion about topics
    - This is their primary way of learning and reviewing information
  + One of their best strategies is Mnemonic devices (ex.) “How I Love a Funky Armadillo in Mexico” (Pi to seven decimal places, obtained by counting the letters in the words. Proficiency with spelling is required)
* Visual learners
  + Tend to be better at math/ science than auditory learners
  + Best at geometry or any kind of math having to do with pictures
  + Many times when visual learners don’t understand they would rather watch someone else do it then try and have someone explain it to them
  + They also tend not to be able to remember a set of directions well
* Sensory learners
  + Prefer
    - concrete
    - Practical
    - procedural information.
    - They look for the facts.
* Sequential learners prefer
  + to have information presented linearly
  + in an orderly manner
  + They put together the details in order to understand the big picture emerges
* Verbal Learners
  + Learn from things being explained to them
  + Graphs are ineffective
  + Discussion is a good tool for these learners